

Robert Greene Sterne Edward J. Kessler Jorge A. Goldstein David K.S. Cornwell Robert W. Esmond Tracy-Gene G. Durkin Michael B. Ray Robert E. Sokohl Eric K. Steffe Michael O. Lee Steven R. Ludwig John M. Covert Linda E. Alcorn Robert C. Millonig Lawrence B. Bugaisky Donald J. Featherstone Michael V. Messinger Judith U. Kim Timothy J. Shea, Jr. Patrick E. Garrett Heidi L. Kraus Edward W. Yee Albert L. Ferro* Donald R. Banowit Peter A. Jackman Teresa U. Medler Jeffrey S. Weaver Kendrick P. Patterson Vincent L. Capuano Eldora Elisson Floyd Thomas C. Fiala Brian J. Del Buono Virgil Lee Beaston Kimberly N. Reddick Theodore A. Wood

Elizabeth J. Haanes Joseph S. Ostroff Frank R. Cottingham Christine M. Lhulier Rae Lynn Prengaman Jane Shershenovich* Lawrence J. Carroll* George S. Bardmesser Daniel A. Klein* Jason D. Eisenberg Michael D. Specht Andrea J. Kamage Tracy L. Muller* LuAnne M. DeSantis John J. Figueroa Ann E. Summerfield Tiera S. Coston* Aric W. Ledford* Michael D. Specht Jessica L. Parezo Timothy A. Doyle* Cynthia M. Bouchez Nicole D. Dretar* Ted J. Ebersole Registered Patent Age

Registered Patent Agents*
Karen R. Markowicz*
Nancy J. Lieth
Helene C. Carlson
Gaby L. Longsworth
Matthew J. Dowd
Aaron L. Schwartz
Mary B. Tung
Katina Y. Pei Quach
Bryan L. Skelton
Robert A. Schwartzman

Teresa A. Colella
Jeffrey S. Lundgren
Victoria S. Rutherford
Eric D. Hayes
Michelle K. Holoubek
Robert H. DeSelms
Simon J. Elliott
Julie A. Heider
Mita Mukerjee
Scott M. Woodhouse
Of Counsel
Kenneth C. Bass III
Evan R. Smith
Marvin C. Guthrie
*Admitted only in Maryland
*Admitted only in Virginia
*Practice Limited to
Federal Agencies

June 21, 2004

WRITER'S DIRECT NUMBER: (202) 772-8506 INTERNET ADDRESS: TCOLELLA@SKGF.COM

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 Art Unit 1645

Re:

U.S. National Phase of PCT/CA00/01/150

Application No. 10/089,177; § 371 Date: March 27, 2002

For:

Highly Conserved Genes and Their Use to Generate Species-Specific,

Genus-Specific, Family-Specific, Group-Specific and Universal

Nucleic Acid Probes and Amplification Primers to Rapidly Detect and

Identify Algal, Archael, Bacterial, Fungal, and Parasitical Microorganisms from Clinical Specimens for Diagnosis

Inventors:

Bergeron et al.

Our Ref:

1619.0090000/SRL/TAC

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Status Inquiry Letter; and
- 2. Return postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

Commissioner for Patents June 21, 2004 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Teresa A. Colella

Agent for Applicants

Registration No. 51,575

SRL/TAC/dms



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Bergeron et al.

Appl. No.: 10/089,177

(U.S. Nat'l. Phase of PCT/CA00/01150)

§ 371 Date: March 27, 2002

For: Highly Conserved Genes and Their Use to Generate Species-Specific, Genus-Specific, Family-Specific, Group-Specific and Universal Nucleic Acid Probes and Amplification Primers to Rapidly Detect and Identify Algal, Archael, Bacterial, Fungal, and Parasitical Microorganisms from Clinical Specimens for Diagnosis

Confirmation No.: 9698

Art Unit: 1645

Examiner: To be assigned

Atty. Docket: 1619.0090000/SRL/TAC

Status Inquiry Letter

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Please advise the undersigned of the present status of the above-identified patent application.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Teresa A. Colella Agent for Applicants Registration No. 51,575

Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

278415-1